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1 2004 -			Application Number	10/808,946			
TRANSMITTAL		Filing Date	March 24, 2004				
FORM FORM			First Named Inventor	KAWAMURA, Shunji			
(to be used for all correspondence after initial filing)		Art Unit	2114				
		Examiner Name	Unassigned				
Total Number of	er of Pages in This Submission 9		Attorney Docket Number	16869N-111900US			
		ENC	CLOSURES (Check all that	apply)			
Fee Trans	smittal Form (in duplicate)		Drawing(s)	After Allowance Communication			
	ee Attached		Licensing-related Papers	to Technology Center (TC) Appeal Communication to Board of Appeals and Interferences			
Amendment/Reply			Petition To Make Special (6 pages	Appeal Communication to TC			
After Final			Petition to Convert to a	(Appear Notice, Brief, Reply Brief)			
\equiv	Affidavits/declaration(s)		Provisional Application Power of Attorney, Revocation	Proprietary Information Status Letter			
Extension	_		Change of Correspondence Addre	Other Enclosure(s) (please			
Extension of Time Request			Terminal Disclaimer	identify below): Return Postcard			
	bandonment Request		Request for Refund	Five (5) cited references			
Information Disclosure Statement			CD, Number of CD(s)				
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Re	esponse to Missing Parts ider 37 CFR 1.52 or 1.53						
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Firm	Townsend and Town		OF APPLICANT, ATTORNI	er, OR AGENT			
or Individual name	Chun-Pok Leung	sena an		No. 44 405			
Signature	Cluir-Fox Leding			No. 41,405			
Date	October 1, 2004	Roll					
	October 1, 2004						
	C	ERTIFI	CATE OF TRANSMISSION	/MAILING			
Express Mail Lab	el: EV 530887075 US						

I hereby certify that this correspondence is being deposited with the United States Postal Service with "Express Mail Post Office to Address" service under 37 CFR 1.10 on this date **October 1, 2004** and is addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date shown below. Joy Salvador

October 1, 2004

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Signature

Typed or printed name

FEE TRANSMITTAL Complete if Known 10/808,946 Application Number for FY 2004 March 24, 2004 Filing Date Effective 10/01/2003. Patent fees are subject to annual revision. First Named Inventor KAWAMURA, Shunji Applicant claims small entity status. See 37 CFR 1.27 Examiner Name Unassigned 2114 Art Unit TOTAL AMOUNT OF PAYMENT (\$) 16869N-111900US Attorney Docket No.

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METHOD OF PAYMENT (check all that apply)				FEE CALCULATION (continued)						
Check	Credit (Card	Money Order Other No	ne	3. ADD	ITIONAL	FEES			
Deposit A	Account:				Large	Entity	Small	Entity		
Deposit Account 20-1430			Fee Code	Fee (\$)	Fee Code	Fee (\$)	Fee Description	Fee Paid		
Number				1051	130	2051	65	Surcharge - late filing fee or oath		
				=	1052	50	2052	25	Surcharge - late provisional filing fee or cover sheet.	
Deposit Account	Account Townsend and Townsend and Crew LLP				1053	130	1053	130	Non-English specification	
Name				1812	2,520	1812	2,520	For filing a request for reexamination		
The Director is authorized to: (check all that apply) Charge fee(s) indicated below Credit any overpayments				1804	920*	1804	920*	Requesting publication of SIR prior to Examiner action		
	• •		or any underpayment of fee(s)		1805	1,840*	1805	1,840*	Requesting publication of SIR after	
			, except for the filing fee		1251	110	2251	55	Examiner action Extension for reply within first month	\vdash
to the above-identified deposit account.			1251				• •			
		FEE	CALCULATION		1202	420	2252	210	Extension for reply within second month	
	FILING FE				1253	950	2253	475	Extension for reply within third month	
Large Entity	Small Ent	<u> </u>			1254	1,480	2254	740	Extension for reply within fourth month	
Fee Fee Code (\$)		Fee (\$)	Fee Description Fee	Paid						
1001 770		385	Utility filing fee		1255	2,010	2255	1,005	Extension for reply within fifth month	
1002 340		170	Design filing fee		1401	330	2401	165	Notice of Appeal	
1003 530		265	Plant filing fee		1402	330	2402	165	Filing a brief in support of an appeal	
1004 770		385	Reissue filing fee		1403	290	2403	145	Request for oral hearing	
1005 160	2.4	30	Provisional filing fee		1451	1,510	1451	1,510	Petition to institute a public use proceeding	
	SI	RTOT	AL (1) (\$)0.00		1452	110	2452	55	Petition to revive – unavoidable	
SUBTOTAL (1) (\$)0.00					1453	1,330	2453	665	Petition to revive – unintentional	
2. EXTRA	CLAIM FEI	ES FO	OR UTILITY AND REISSUE		1501	1,330	2501	665	Utility issue fee (or reissue)	
	•		Fee from		1502	480	2502	240	Design issue fee	
		Ext	ra Claims below Fee P	aid	1503	640	2503	320	Plant issue fee	
Total Claims	.**	=	⋈ ⊨		1460	130	1460	130	Petitions to the Commissioner	130
Independent Claims	=	<u> </u>		一	1807	50	1807	50	Petitions related to provisional applications	
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Fee Fee Code (\$)	Code	Fee (\$)	ree Description		1809	770	2809	385	Filing a submission after final rejection (37 CFR § 1.129(a))	
1202 18 1201 86	2202 2201	9 43		of 3	1810	770	2810	385	For each additional invention to be	
1203 290	2203	145	•						examined (37 CFR § 1.129(b))	
1204 86	2204	43	** Reissue independent claim over original patent	s	1801	770	2801	385	Request for Continued Examination (RCE)	
1205 18	2205	9	** Paissue claims in excess o	f 20	1802	900	1802	900	Request for expedited examination of a design application	
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		Complete (if applicable)				
Chun-Pok Leung	Registration No. (Attorney/Agent)	41,405	Telephone	650-326-2400		
6 0 1	1/1/2		Date	October 1, 2004		
	Chun-Pok Leung	Chun-Pok Leung Registration No. (Attorney/Agent)	Chun-Pok Leung Registration No. (Attorney/Agent) 41,405	Chun-Pok Leung Registration No. (Attorney/Agent) 41,405 Telephone	Chun-Pok Leung Registration No. (Attorney/Agent) 41,405 Telephone 650-326-2400	



Attorney Docket No.: 16869N-111900US

Client Ref. No.: NT1530US

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

SHUNJI KAWAMURA et al.

Application No.: 10/808,946

Filed: March 24, 2004

For: DATA PROCESSING SYSTEM

Customer No.: 20350

Examiner: Unassigned

Technology Center/Art Unit: 2114

Confirmation No.: 6341

PETITION TO MAKE SPECIAL FOR NEW APPLICATION UNDER M.P.E.P. § 708.02, VIII & 37 C.F.R. § 1.102(d)

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

This is a petition to make special the above-identified application under MPEP § 708.02, VIII & 37 C.F.R. § 1.102(d). The application has not received any examination by an Examiner.

(a) The Commissioner is authorized to charge the petition fee of \$130 under 37 C.F.R. § 1.17(i) and any other fees associated with this paper to Deposit Account 20-1430.

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- (b) All the claims are believed to be directed to a single invention. If the Office determines that all the claims presented are not obviously directed to a single invention, then Applicants will make an election without traverse as a prerequisite to the grant of special status.
- (c) Pre-examination searches were made of U.S. issued patents, including a classification search and a computer database search. The searches were performed on or around August 18, 2004, and were conducted by a professional search firm, Kramer & Amado, P.C. The classification search covered Classes 707 (subclasses 202, 203, and 204) and 714 (subclasses 6, 7, and 13) for the U.S. and foreign subclasses identified above. The computer database search was conducted on the USPTO systems EAST and WEST, as well as for EPO and JPO documents. The inventors further provided a reference considered most closely related to the subject matter of the present application (see reference #5 below), which was cited in the Information Disclosure Statement filed with the application on March 24, 2004.
- (d) The following references, copies of which are attached herewith, are deemed most closely related to the subject matter encompassed by the claims:
 - (1) U.S. Patent No. 5,555,371;
 - (2) U.S. Patent No. 5,870,537;
 - (3) U.S. Patent No. 6,732,124 B1;
 - (4) U.S. Patent Publication No. 2003/0172093 A1; and
 - (5) U.S. Patent No. 4,244,019.
- (e) Set forth below is a detailed discussion of references which points out with particularity how the claimed subject matter is distinguishable over the references.

A. <u>Claimed Embodiments of the Present Invention</u>

The claimed embodiments relate to data processing systems, and more particularly to a data processing system that is suitable for use with a technology to distribute and store journals in a plurality of sites.

Independent claim 1 recites a data processing system comprising a primary site which includes a first computer and a first storage system connected to the first computer; and a secondary site which includes a second storage system connected to the second computer. The first storage system and the second storage system are connected to each other via a communication line. The first storage system records update history of data as a journal in a storage device, and transfers the journal to the second storage system via the communication line. The second storage system stores the transferred journal to a storage device.

Independent claim 12 recites a data processing system comprising a primary site which includes a first computer and a first storage system connected to the first computer; and a secondary site which includes a second computer and a second storage system connected to the second computer. The first computer and the second computer are connected to each other via a first communication line. The first storage system and the second are connected to each other via a second communication line. The first storage system records data update history in a storage device as a journal. The first computer acquires information related to the journal from the first storage system and transmits the information to the second storage system via the first communication line. The first storage system transfers the journal to the second storage system via the second communication line. The second storage system stores the transferred journal in a storage device.

Independent claim 15 recites a data processing system comprising a primary site which includes a first computer and a first storage system connected to the first computer; and a secondary site which includes a second computer and a second storage system connected to the second computer. The first storage system and the second storage system are connected to each other via a communication line. The first storage system includes a first storage controller and a first storage device. The first storage controller executes a journal acquisition program which records data update history in the first storage device as a journal, and a journal transfer program which transfers the journal to the storage system via the communication line. The second storage system includes a second storage controller and a second storage device. The second storage control system executes a journal reflection program which recovers data based on a journal and a journal transfer program which receives the transferred journal from the first storage system, when the journal is being

transferred from the first storage system to the second storage system. The first storage controller, while the journal is being stored in a certain logical volume of the first storage system, switches a logical volume for storage to another logical volume of the first storage device. The second storage controller, while the journal is being transferred to a certain logical volume of the second storage device, switches a transfer-target logical volume to another logical volume of the second storage device.

In the present invention, since recovery is performed by transferring a journal, not mere data, to the secondary site, it is possible to quickly recover data at no particular point of time upon occurrence of a failure, thus ensuring to guarantee data consistency. Further, the primary storage system incorporates a plurality of logical volumes that store journals, and concentration of logical volumes and accesses in the journal transfer source can be avoided by switching storage logical volumes used at this time for journal logs, thus ensuring adequate load balancing. Likewise, in the secondary storage system, concentration of accesses can be avoided by switching a logical volume of the journal transfer target that is used for journal transfer to set a volume different from the logical volume, thus ensuring adequate load balancing. See specification at page 3, line 19 to page 4, line 11.

B. <u>Discussion of the References</u>

None of the following references disclose a first storage system that records update history of data as a journal in a storage device, and transfers the journal to the second storage system via the communication line; and a second storage system that stores the transferred journal to a storage device.

The references further fail to teach a first storage system that records data update history in a storage device as a journal; a first computer that acquires information related to the journal from the first storage system and transmits the information to the second storage system via the first communication line; and a second storage system that stores the journal transferred from the first storage system via the second communication line.

The references also fail to disclose a first storage controller that executes a journal acquisition program which records data update history in the first storage device as a journal, and a journal transfer program which transfers the journal to the storage system via the communication line; a second storage control system that executes a journal reflection

program which recovers data based on a journal and a journal transfer program which receives the transferred journal from the first storage system when the journal is being transferred from the first storage system to the second storage system; wherein the first storage controller, while the journal is being stored in a certain logical volume of the first storage system, switches a logical volume for storage to another logical volume of the first storage device; and wherein the second storage controller, while the journal is being transferred to a certain logical volume of the second storage device, switches a transfer-target logical volume to another logical volume of the second storage device.

1. <u>U.S. Patent No. 5,555,371</u>

This reference discloses a primary and secondary data processing systems coupled via a communication system, with data storage in both systems provided by a log structured array (LSA) system that stores data; and each time data is updated within the LSA, the updated data is stored in a data storage location different from the original data, providing a consistency group of data.

2. <u>U.S. Patent No. 5,870,537</u>

This reference discloses a data processing system including a primary site and a secondary site, with the primary site having a primary host processor running record updates, a primary data storage device for receiving the I/O operations and storing the record updates, a secondary site having a secondary host processor communicating with the primary host processor, a secondary data storage device for storing a copy of the record updates for data shadowing of the primary data storage device, and a secondary storage controller coupled between the secondary host processor and the secondary data storage device. It also shows a method in which primary site switch secondary data storage device, having the primary data storage device receiving I/O operations and record updates from the primary host processor.

3. <u>U.S. Patent No. 6,732,124 B1</u>

This reference discloses a data processing system with a logging mechanism that stores log records having a primary storage subsystem; a secondary storage subsystem; a plurality of metadata volumes created in secondary storage subsystem, that store a plurality of

metadata objects describing files; and a log volume created in a secondary storage subsystem, that stores log records describing updates made to the metadata objects.

4. U.S. Patent Publication No. 2003/0172093 A1

This reference discloses a controller that designates a first server as the primary server and the second server as the secondary server, having the first server sending recovery data output by the application to a second server via the communication means.

5. U.S. Patent No. 4,244,019

This reference relates to a primary data processing system comprising a main store, a storage unit, an instruction unit, an execution unit, a console unit and a channel unit for performing primary system programs. The console unit includes a secondary digital computer for performing secondary programs which functions to observe and/or alter the primary system. The functions performable by the secondary system include altering the primary system control state, causing primary commands to be executed, controlling primary data and addresses, and scanning out primary information. The console is connected through a command bus, an address bus and a data bus to the controls and data paths of the channel unit, of the instruction unit and of the storage unit.

(f) In view of this petition, the Examiner is respectfully requested to issue a first Office Action at an early date.

Respectfully submitted,

Chun-Pok Leung Reg. No. 41,405

TOWNSEND and TOWNSEND and CREW LLP Two Embarcadero Center, 8th Floor San Francisco, California 94111-3834

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